

# ● PRINTER RUSH ●

(PTO ASSISTANCE)

Application :	<u>09/759053</u>	Examiner :	<u>Garber, W.</u>	GAU :	<u>2612</u>
From:	<u>AMW</u>	Location:	<input checked="" type="radio"/> IDC <input type="radio"/> FMF <input type="radio"/> FDC	Date:	<u>7/18/05</u>

①      Tracking #: 06118354      Week Date: 6/20/05

DOC CODE	DOC DATE	MISCELLANEOUS
<input type="checkbox"/> 1449		<input type="checkbox"/> Continuing Data
<input type="checkbox"/> IDS		<input type="checkbox"/> Foreign Priority
<input type="checkbox"/> CLM		<input type="checkbox"/> Document Legibility
<input type="checkbox"/> IIFW		<input type="checkbox"/> Fees
<input type="checkbox"/> SRFW		<input type="checkbox"/> Other
<input checked="" type="checkbox"/> DRW		
<input type="checkbox"/> OATH		
<input type="checkbox"/> 312		
<input checked="" type="checkbox"/> SPEC	<u>01-12-2001</u>	

[RUSH] MESSAGE: Please reconcile : Serial Number of claimed Provisional Application is 60/302,761 in SPEC Page 1 of 25 (01-12-01) but that number appears as 60/032,761 on B1B Page 1 of 1 (04-20-05). Note: the filing date is shown as 12-11-1996 on both sources. Please confirm filing date, also.

THANK You.

AMW

[XRUSH] RESPONSE: Typographical <sup>error</sup> corrected on p. 1 of Specification. Correct number is 60/032,761. Correct filing date is 12-11-96, exactly one year before the filing date of 08/989,202, the parent case. See attached page.

INITIALS: DG

NOTE: This form will be included as part of the official USPTO record, with the Response document coded as XRUSH.

REV 10/04

09/759053

Moving Imager Camera for Track and Range Capture*by Inventors*

Henry Harlyn Baker, John Iselin Woodfill, Pierre St. Hilaire &  
Nicholas Robert Kalayjian

5

DescriptionCross-Reference to Related ApplicationDGO  
7-21-05

*Ans A17 This application claims the benefit of Baker et al.'s copending* <sup>032</sup>  
United States Provisional Patent Application No. 60/302,761, entitled  
10 "MOVING IMAGER CAMERA FOR TRACKING, SCANNING,  
RANGE AND SUPER-RESOLUTION," filed December 11, 1996,  
which is incorporated herein by reference in its entirety. This  
application is related to Woodfill et al.'s copending U.S. Patent  
Application Serial No. 08/839,767, filed April 28, 1997, entitled  
15 "Data Processing System and Method," which is incorporated herein  
by reference in its entirety.

Technical Field

This invention relates generally to computer input devices, and  
more particularly to digital image capture devices used to provide  
20 ranging and tracking information for a computer system.

Background Art

The range of an object, *i.e.* the distance to the object from an  
observation site, can be determined by the analysis of two or more  
spatially separated images (often referred to as "binocular images"  
25 when there are two images) that are taken from the observation site.  
In range computation from simultaneously acquired binocular digital